

ABSTRACT OF THE DISCLOSURE

A radiopharmaceutical pig device that includes two pig sections and two complementary engaging elements that engage each other. One of the two complementary engaging elements is integral with one of the two pig sections. By holding the other of the two complementary engaging elements stationary while the two complementary engaging elements are engaged, the other section of the pig may be removed from the pig without having to grasp the sidewall of the one of the two pig sections. This other of the complementary engaging elements may be part of a pig retainer brace, a shipping container, and L-Block shield or a counter top.

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